

Web based Easy Setup



AddPac

AddPac Technology

www.addpac.com

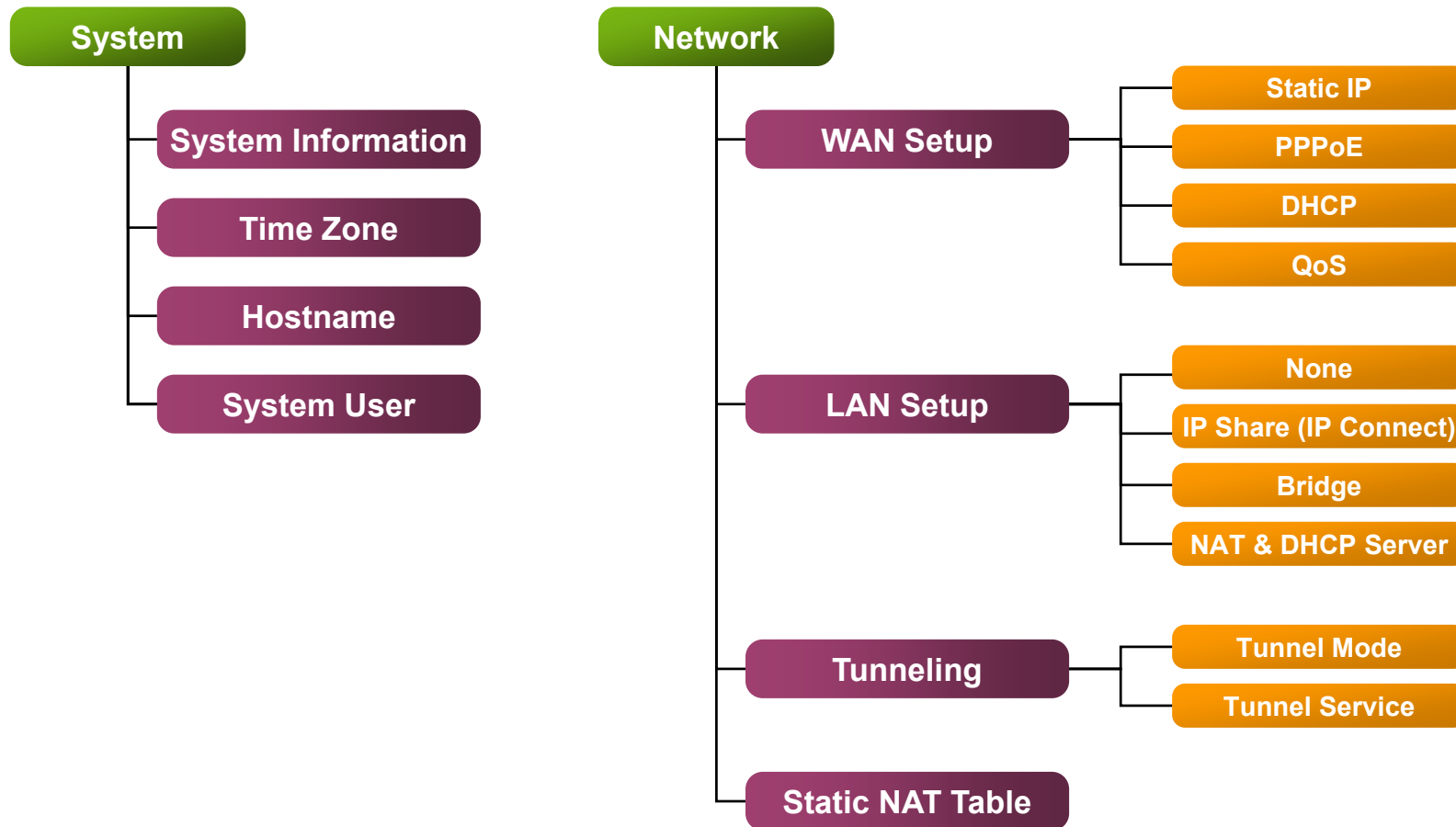
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 - MGCP (Media Gateway Control Protocol)
 - H.323 (ITU-T H.323 Protocol)
 - Auto Upgrade
 - APOS™ Upgrade via HTTP

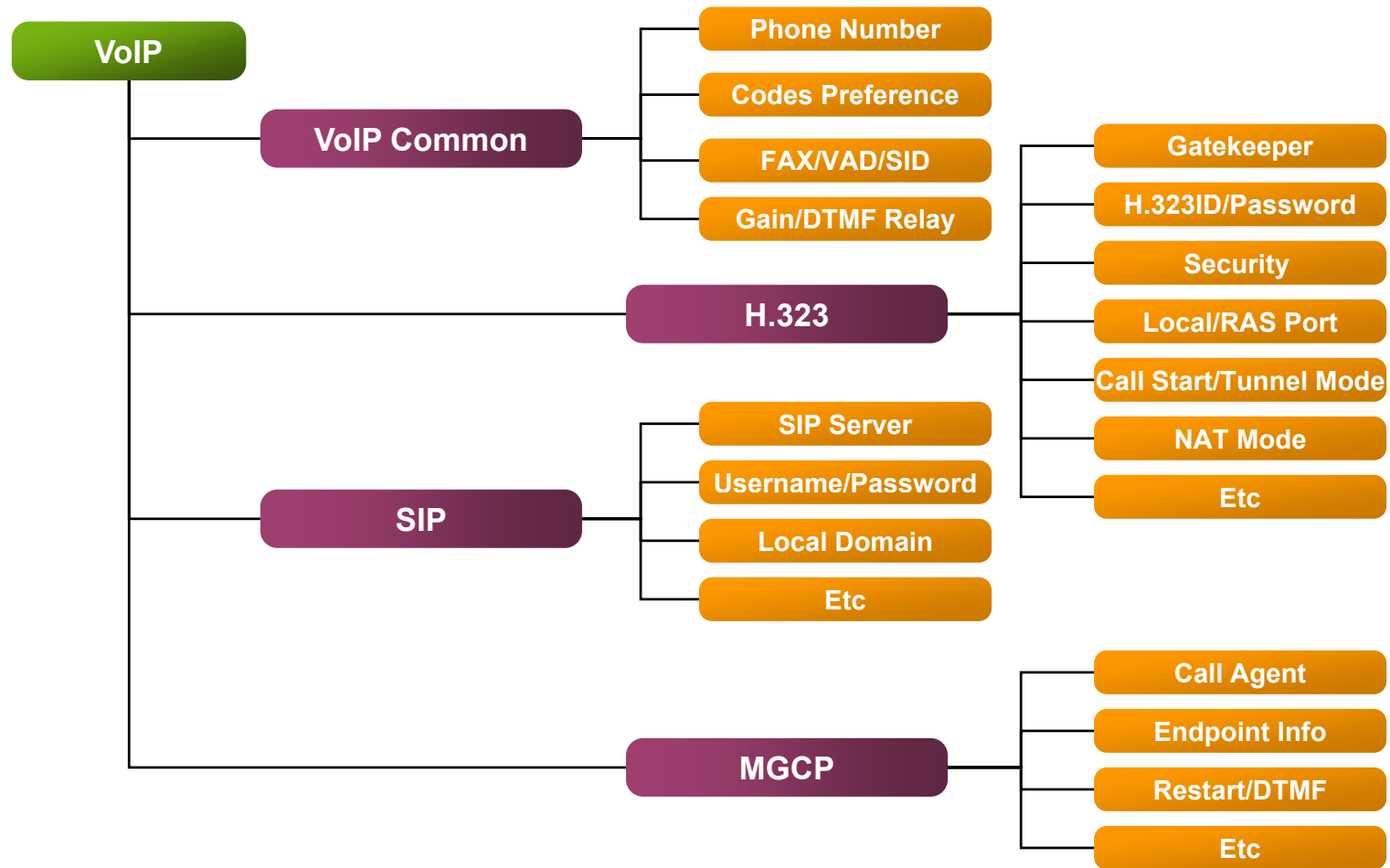
Web Interface Features

- User-friendly interface
- Support Easy Setup for Basic Configuration
 - System (System Information, Time Zone, System Users)
 - Network (WAN, LAN, Tunneling, Static NAT)
 - SpeedDial
 - VoIP Setup (Common, H.323, SIP, MGCP)
 - Application (Telnet, HTTP, SNMP, Syslog, NTP, STUN)
- Support User Authentication & Service
 - Configuration Save and System reboot
 - Open Virtual Terminal via Telnet
 - Access Control according to user access level
 - Auto-Upgrade (APOS™ Upgrade via HTTP)
 - E-mail

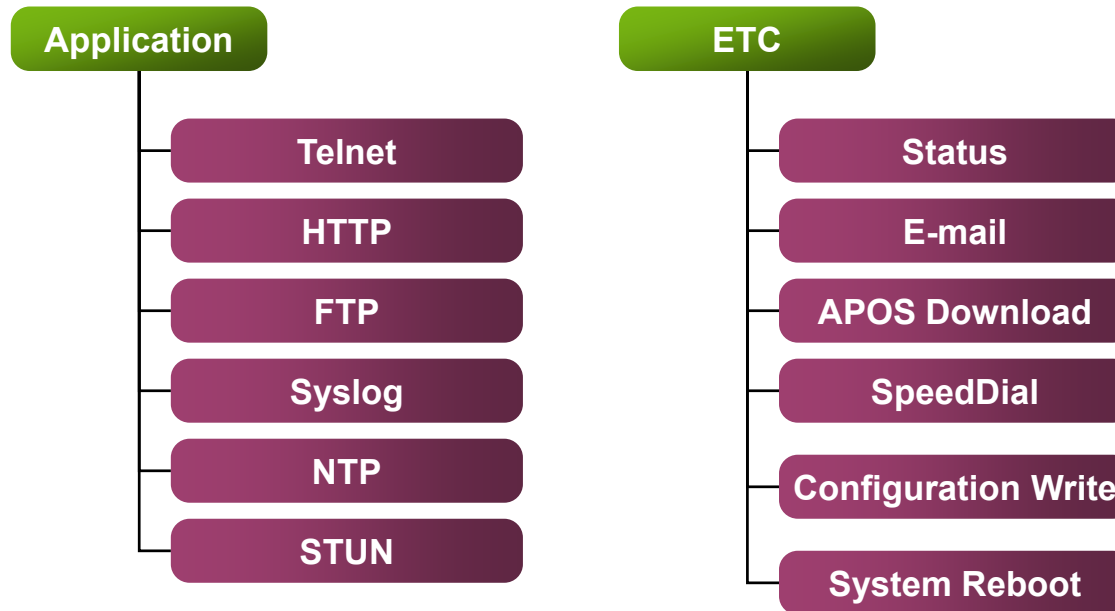
Web Interface Structure 1/3



Web Interface Structure 2/3



Web Interface Structure 3/3

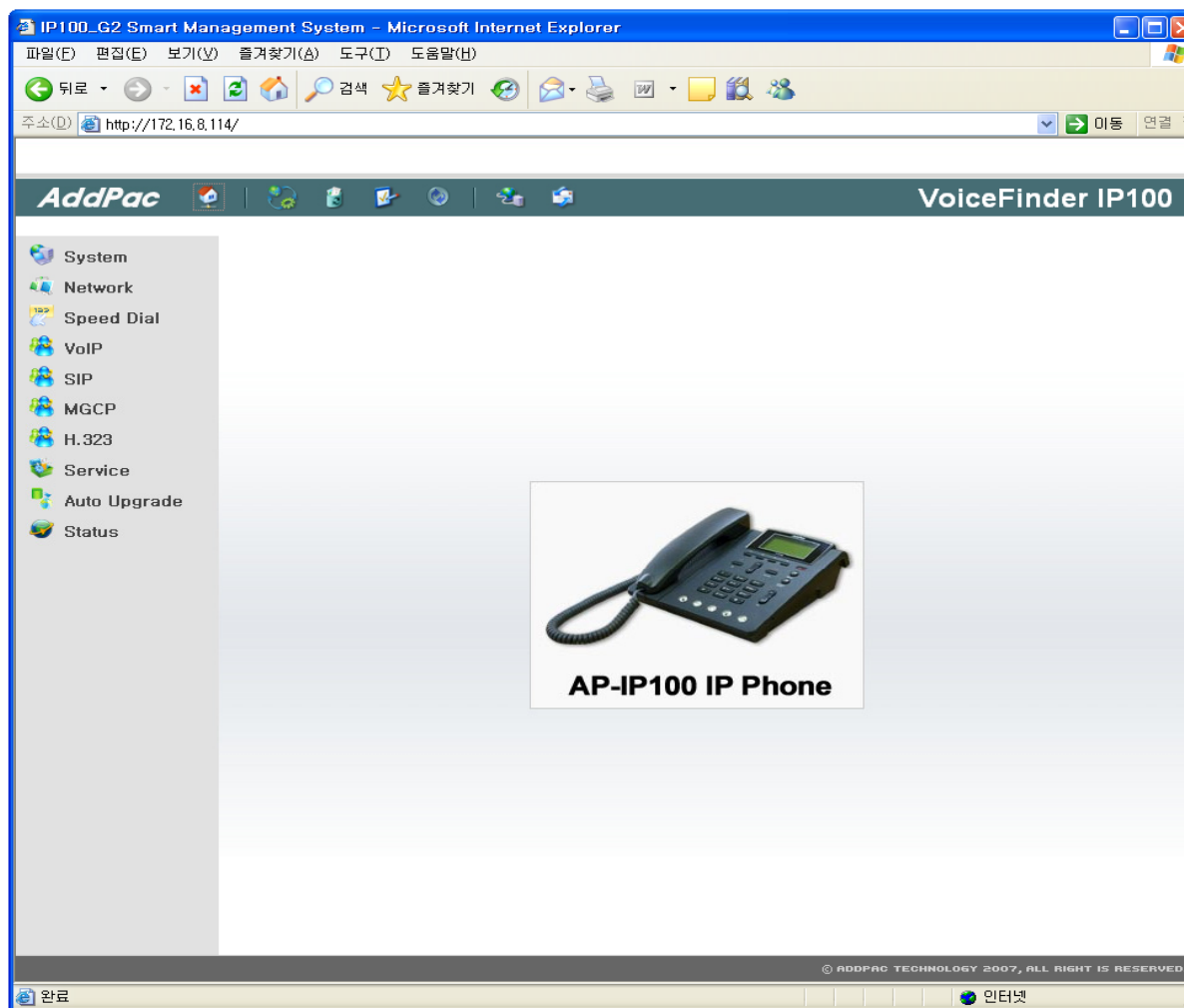


Web based Management

- Welcome Page
- System Information
- Network Setup (WAN Setup)
- Speed-Dial information
- VoIP Common Configuration
- SIP (Session Initiation Protocol)
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- H.323 (ITU-T H.323 Protocol)
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Web based Management(ex.)

Intro. Page



Web based Management(ex.)

System Information Page

The screenshot shows a Microsoft Internet Explorer browser window displaying the 'System Information' page of an AddPac VoiceFinder IP100 device. The browser's address bar shows the URL 'http://172.16.8.114/'. The page features a navigation menu on the left with options like System, Network, Speed Dial, VoIP, SIP, MGCP, H.323, Service, Auto Upgrade, and Status. The main content area displays the following system information:

System Information

APOS(tm) Kernel version 8.41.001
Copyright (c) 1999-2006 AddPac Technology Co., Ltd.

IP100 uptime is 0 days 00:20:42
IP100 current time is Thu Jan 1 00:20:42 1970
System image file is "flash:/ip100_g2_v8_41_001.bin"

IP100_G2 System software Revision 8.41.001
Released at Wed Nov 15 13:20:20 2006
Program is 2630208 bytes, checksum is 0x1484f7df

32BIT RISC Processor With 112MHz Clock
16 Mbytes System Memory.
512 Kbytes System Boot Flash Memory
4 Mbytes System Flash Memory

1 RS232 Serial Console Interface
2 Ethernet/IEEE 802.3 Interface (100BaseTX)
Board Rev 0

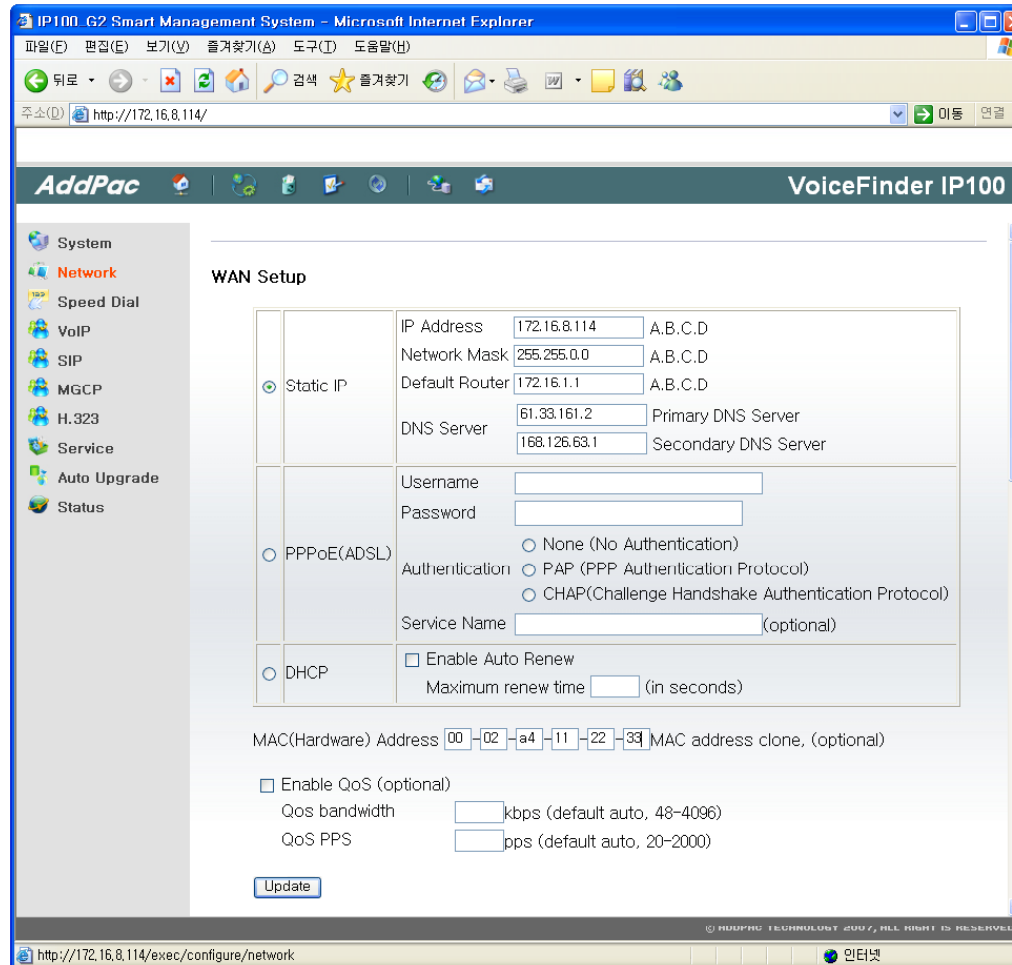
Maximum number of mbufs is 512, 255 mbuf is free.
System CPU utilize is 11 percent.
Heap Memory is 16384 kbytes, 16121 kbytes is used, free is 263 kbytes.

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The browser's status bar shows the URL 'http://172.16.8.114/exec/configure/system' and the Korean text '인터넷'.

Web based Management(ex.)

Network Setup Page



Web based Management(ex.)

Speed-Dial Information Page

IP100_G2 Smart Management System - Microsoft Internet Explorer

주소(📍) http://172.16.8.114/

AddPac VoiceFinder IP100

System
Network
Speed Dial
VoIP
SIP
MGCP
H.323
Service
Auto Upgrade
Status

Speed Dial Information

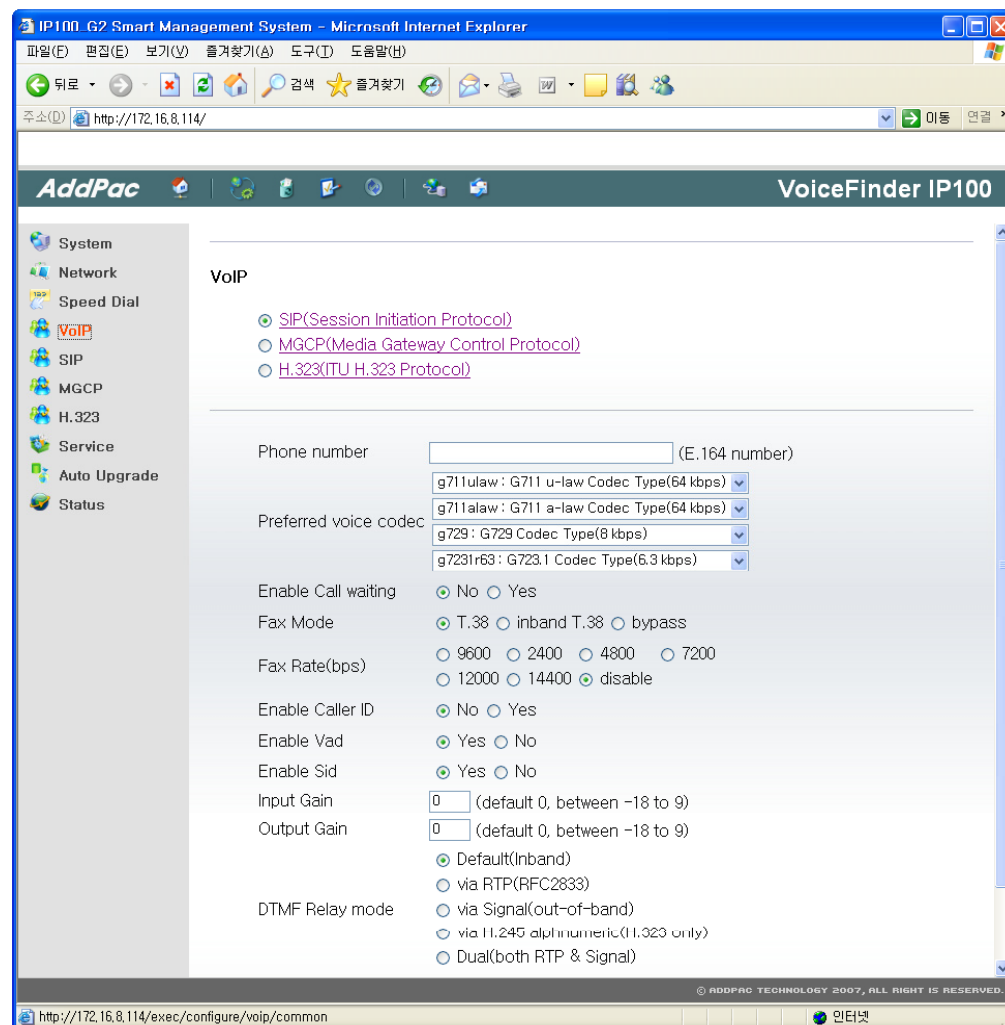
Number	Phone Number	Name	Control
1	8225683848	AddPac&Technology&Co.,&Ltd.	delete
<input type="text"/>	<input type="text"/>	<input type="text"/>	add

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http://172.16.8.114/exec/configure/speeddial

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VoIP Configuration Page



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SIP Configuration Page

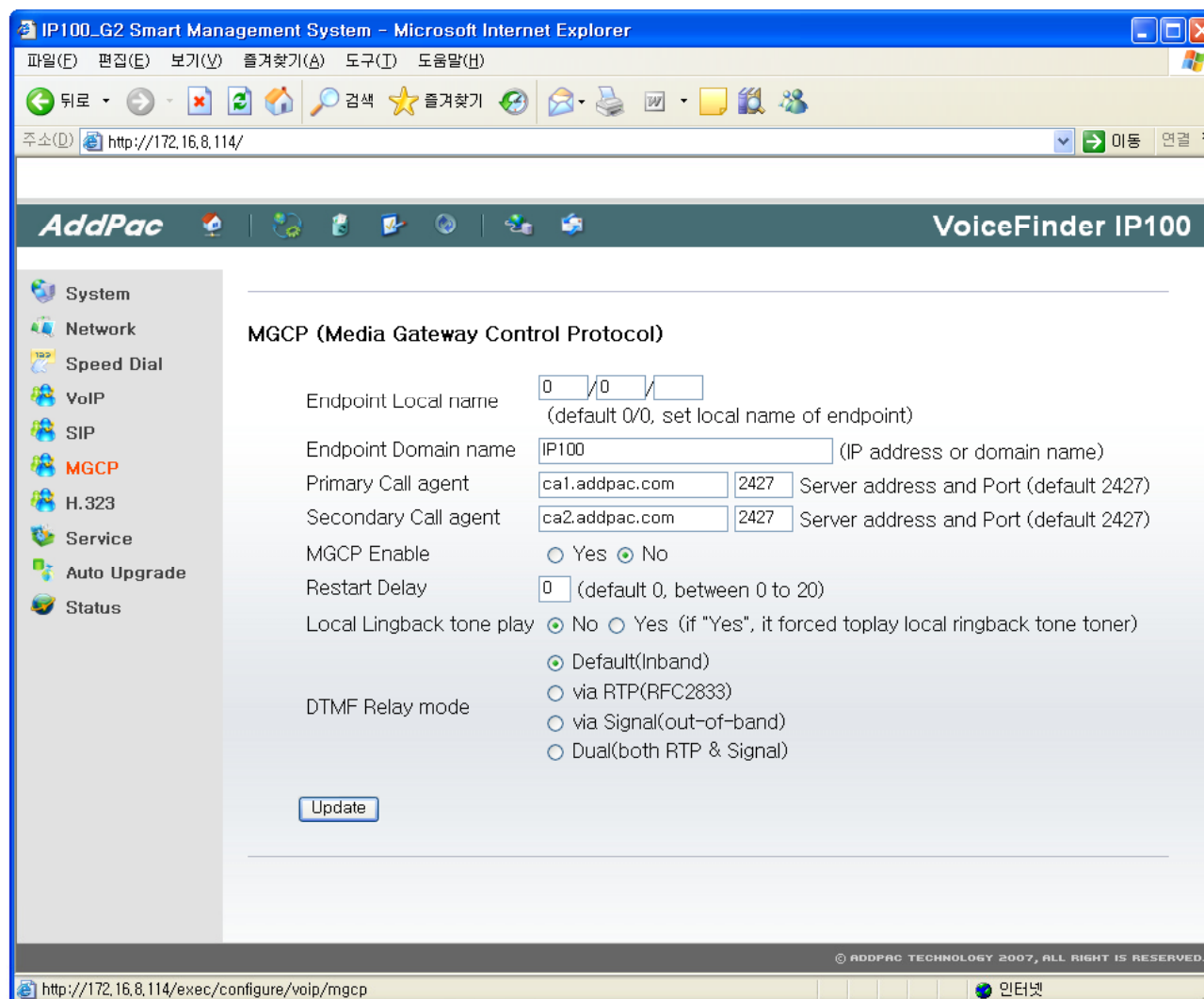
The screenshot shows a web browser window titled "IP100_G2 Smart Management System - Microsoft Internet Explorer". The address bar shows "http://172.16.8.114/". The page header includes the "AddPac" logo and "VoiceFinder IP100". A left sidebar contains a navigation menu with items: System, Network, Speed Dial, VoIP, SIP (highlighted), MGCP, H.323, Service, Auto Upgrade, and Status. The main content area is titled "SIP (Session Initiation Protocol)" and contains the following configuration fields:

- Primary SIP Server: Server address and Port (default 5060)
- Secondary SIP Server: Server address and Port (default 5060)
- SIP Username: (SIP userpart of authentication)
- SIP Password: (SIP password string)
- Registration: Yes No
- Local Domain name: (SIP userpart of authentication)
- Set Username: No Yes (Use username as Phone number)
- Set Local Hostname: No Yes (Use Local hostname as Domain name)
- Use DNS SRV: No Yes
- Register Expiration: (in seconds, default 60, between 10 to 86400)
- Local SIP port: (default 5060, between 1 to 65535)
- Min-SE: (in seconds, default 1800, between 30 to 86400)
- Session Expiration: (in seconds, default 1800, between 30 to 86400)

An "Update" button is located at the bottom of the configuration area. The footer of the page contains the copyright notice "© ADDPAC TECHNOLOGY 2007, ALL RIGHT IS RESERVED." and the URL "http://172.16.8.114/exec/configure/voip/sip".

Web based Management(ex.)

MGCP Configuration Page



Web based Management(ex.)

H.323 Configuration Page

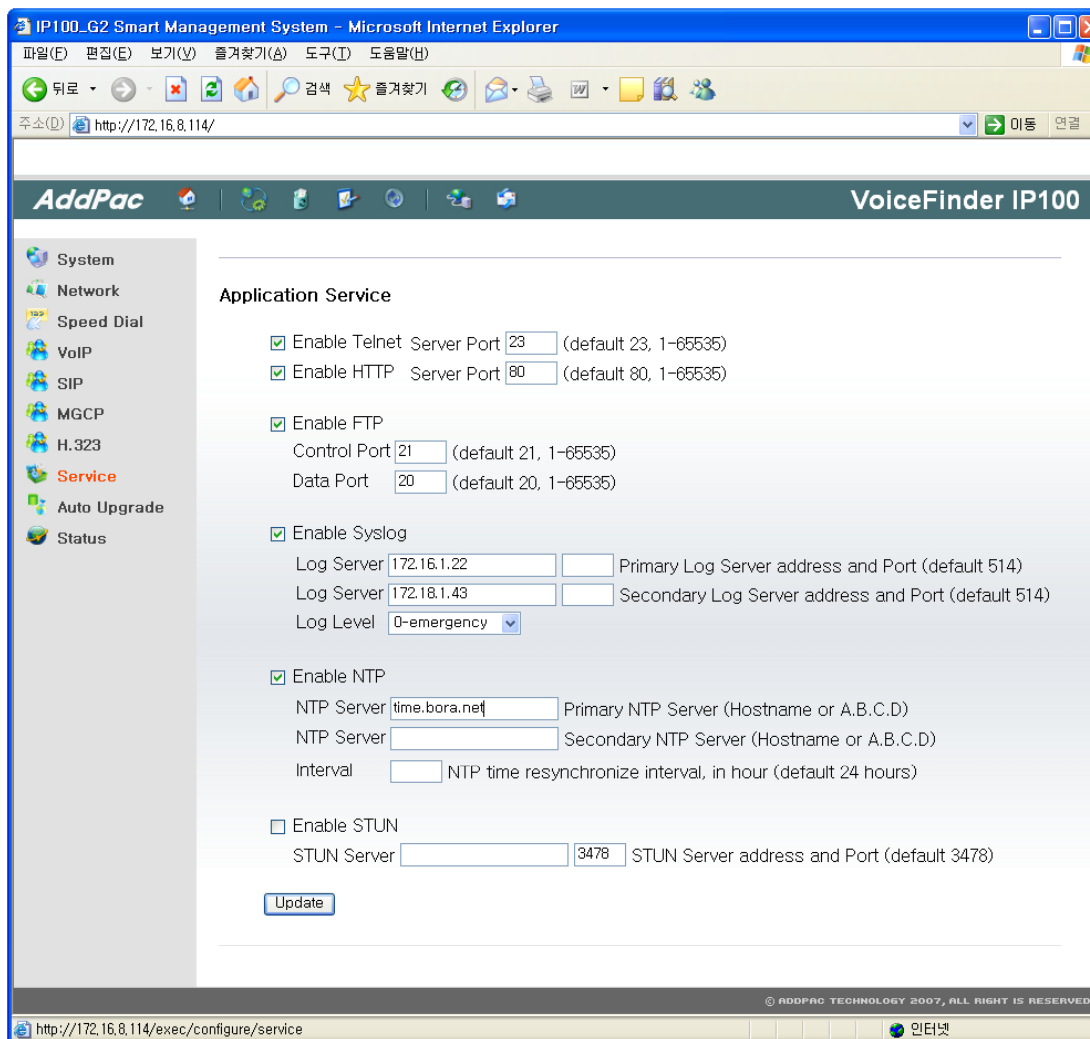
The screenshot shows a web browser window titled "IP100_G2 Smart Management System - Microsoft Internet Explorer". The address bar shows "http://172.16.8.114/". The page header includes the "AddPac" logo and "VoiceFinder IP100". A left sidebar contains a navigation menu with items: System, Network, Speed Dial, VoIP, SIP, MGCP, H.323 (highlighted), Service, Auto Upgrade, and Status. The main content area is titled "H.323 (ITU H.323 Protocol)" and contains the following configuration fields:

- Primary Gatekeeper: Server address and Port (default 1719)
- Secondary Gatekeeper: Server address and Port (default 1719)
- H.323 ID: (H.323 Identifier string)
- H.323 Password: (H.323 password string)
- Security Option: Enable with MD5 Enable with MAC Disable
- H.323 Technical Prefix: ([0-9#+] gatekeeper registered prefix)
- Registration: Yes No
- Local H.323 port: (default 1720, between 1 to 65535)
- H.323 RAS port: (fixed the RAS source port, between 1 to 65535)
- Register Expiration: (in seconds, default 60, between 10 to 86400)
- H.323 Call start mode: Fast Slow Preferred slow
- H.323 Tunnel mode: Enable Disable
- Keep Registration: No Yes (Keep Registration on rejected gakekeeper)
- NAT Support Method: No With LCF

An "Update" button is located at the bottom of the configuration area. The footer of the page contains the copyright notice "© ADDPAC TECHNOLOGY 2007, ALL RIGHT IS RESERVED." and the URL "http://172.16.8.114/exec/configure/voip/h323".

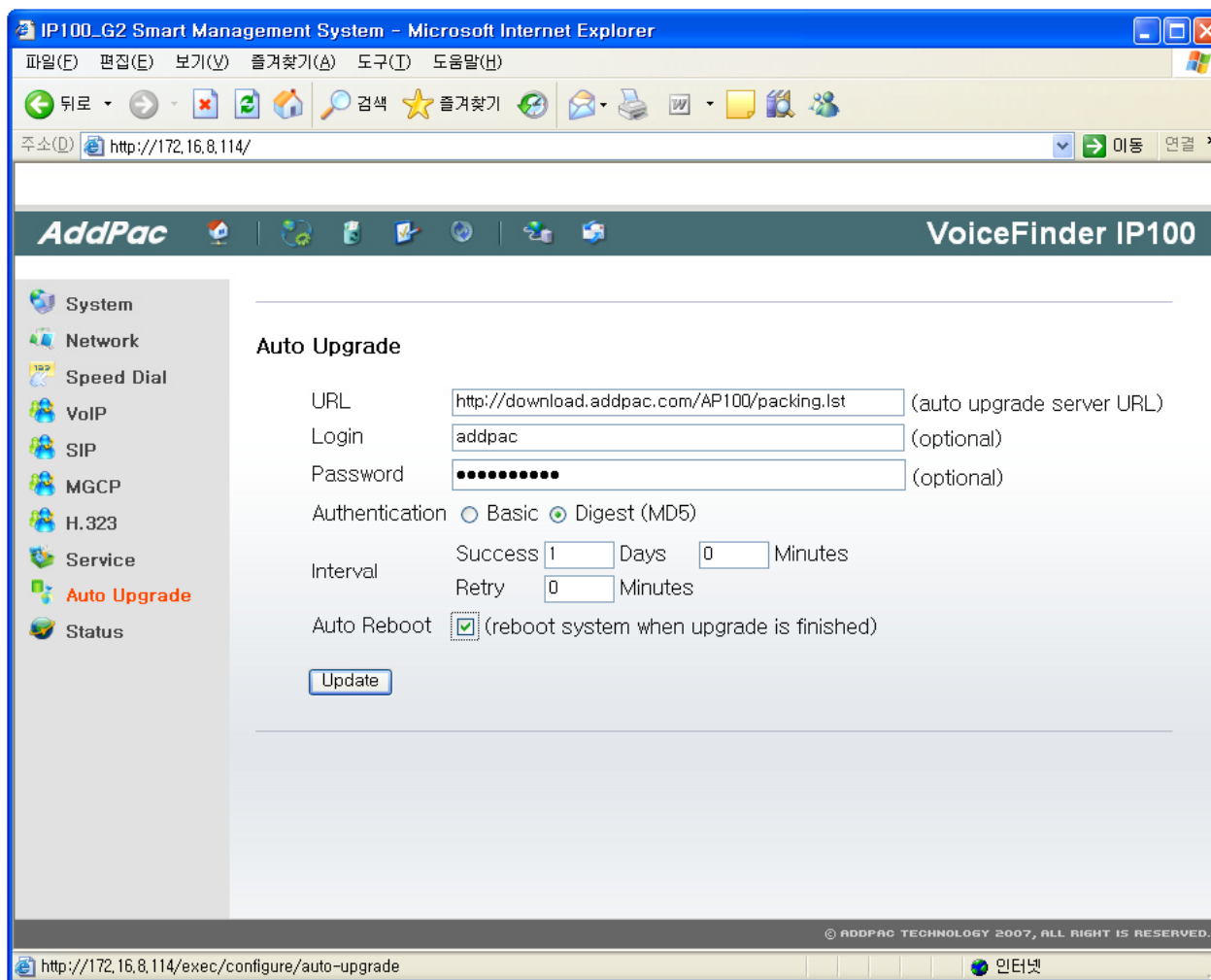
Web based Management(ex.)

Application Service Configuration Page



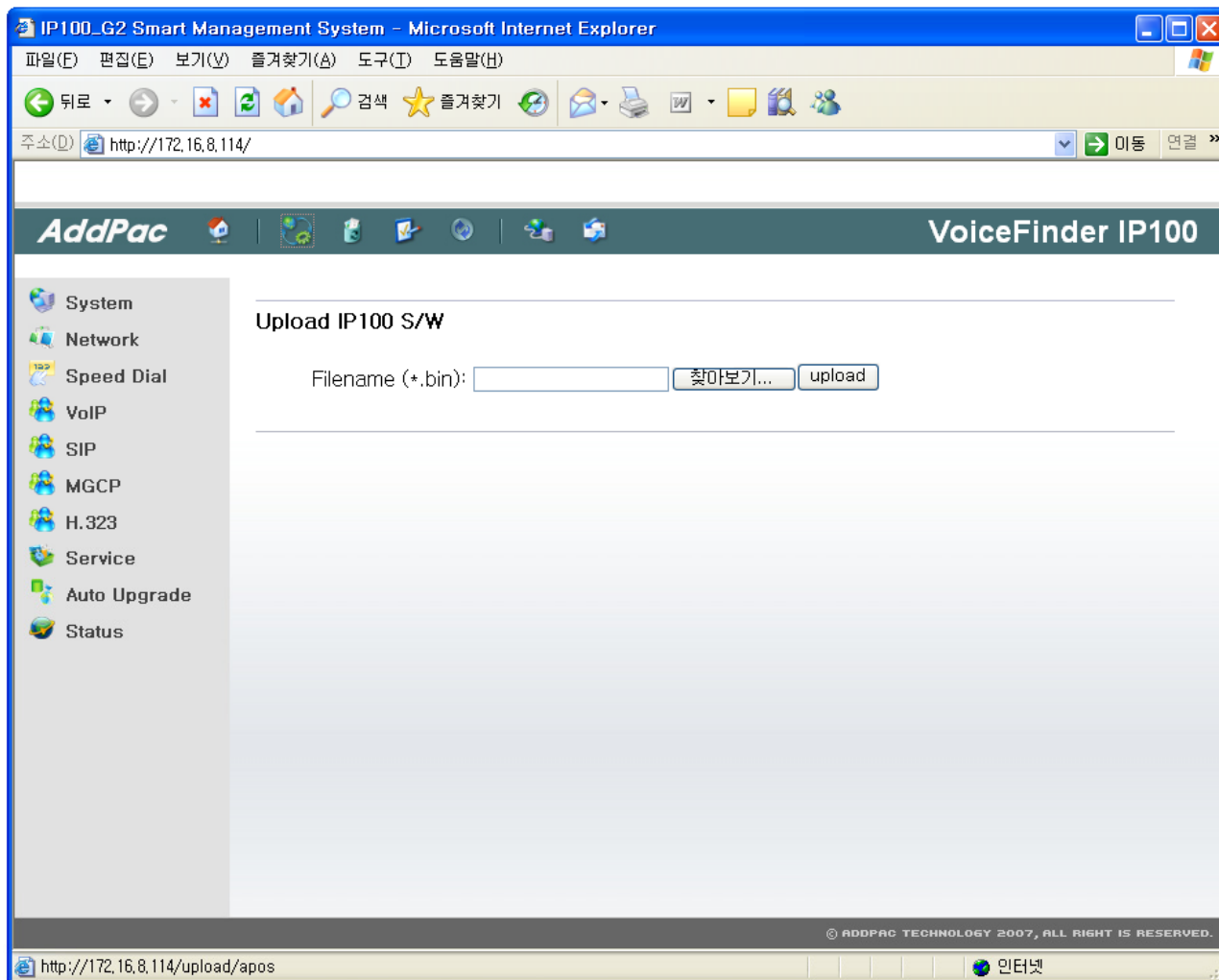
Web based Management(ex.)

Auto Upgrade Configuration Page



Web based Management(ex.)

Upgrade Configuration Page



IP Phone Series

Thank you!

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